## **IT Security**

## **Information & Network Security**

by Philipp Bandow

original slides by Bjoern Kimminich

## **Philipp Bandow**

- Master Student IT-Security at FH Wedel
- B. Sc. Computer Engineering from UAS Hamburg
- Lecturer at Nordakademie since 2021
- Working student in DevSecOps

## **Contact Information**

#### **Email**

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### Miscellaneous

Threema: AS7PA49H

• Keybase: philban

Github: https://github.com/philband

# Exercise 0.1 (\*\*)

- 1. Write the industry you work in on a post-it and place it on the board. Cluster identical industries.
- 2. In the following table self-assess your own **IT security awareness** by ticking one of the columns

| <b>7</b> Gold | <b>Silver</b> | <b>3</b> Bronze | Wood |
|---------------|---------------|-----------------|------|
|               |               |                 |      |
|               |               |                 |      |

### **Course Material**

https://github.com/philband/it-security-lecture





## **Course Material**

- All slides and references are in language
- The lecture can be held in ## or = language
- Latest course material is available only on GitHub
- Content exists as Markdown files for use with Marp
- Slides can be downloaded as PDF from GitHub
- All slides are published as OER under CC BY-SA 4.0 license

You can help save a p by not all slides for the entire course in advance as content might change during the course!

# Rules

- Presence at lectures is mandatory and will be logged
- Exercises are mandatory (unless explicitly marked as *optional*)
- Exercises marked with
  - "" are done in small work groups
  - "★" are usually done as a group using whiteboard, flipcharts or brown-paper
    or a dedicated Spitfire virtual whiteboard
  - o "" have a (digitally) written outcome per student or work group
  - "â" are homework and must be completed until the next lecture
- Active participation and questions are encouraged at all times
- If you are done early with the last exercise of the day, you may leave

### **Curriculum 1st Semester**

- 1. Motivation
- 2. Security Goals
- 3. Malware
- 4. Network Security
- 5. Encryption
- 6. Security Management & Organization
- 7. Presentations of all Encryption work groups
- 8. Threat Modeling
- 9. Penetration Testing

### **Curriculum 2nd Semester**

- 1. Open Web Application Security Project (OWASP)
- 2. **XSS**
- 3. Injection
- 4. Authentication Flaws
- 5. Authorization Flaws
- 6. Sensitive Data
- 7. Insecure Dependencies & Configuration
- 8. XXE & Deserialization
- 9. Secure Development Lifecycle

### Schedule

- Tuesdays, 13:30 16:00
- 10 lectures (19.10. 21.12.20)
- 100% online lecture

#### **Test Exam**

- At the end of 2nd semester (90min)
- **1** Covers topics from both semesters

### Recommended Resources

Berkley Information Security and Policy - Best Practices & How-To Articles

### **Optional Literature Recommendations**

- Andress: The Basics of Information Security (2nd Edition), 2014
- Shostack: Threat Modeling: Designing for Security, 2014
- Paar/Pelzl: Understanding Cryptography: A Textbook for Students and Practitioners,
  2010
  - Introduction to Cryptography by Christof Paar (24 recorded lectures)

### Prerequisites @ Angewandte Informatik (B.Sc.)

| Information & Network Security         |    | Application Security & SDLC      | <b>S6</b> |
|--|----|----------------------------------|-----------|
| Diskrete Mathematik 2                  |    | Datenbanksysteme                 | S2+3      |
| Technische Grundlagen der Informatik 2 |    | Praxis der Softwareentwicklung   | S3+4      |
| Gestaltung von Informationssystemen    |    | Softwarequalitaet                | S4        |
| IT-Organisation und Projektmanagement  |    | Software Engineering             | S5+6      |
| Informatik und Gesellschaft            | S1 | Internet Anwendungsarchitekturen | S5+6      |